## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	821527	organic solvent or solvent	US- PGPUB; USPAT	ADJ	ON	2008/07/17 09:48
L6	5280	1 and 3 and 4 and 5	US- PGPUB; USPAT	ADJ	ON	2008/07/17 09:48
L7	4039	1 and 3 and 4 same 5	US- PGPUB; USPAT	ADJ	ON	2008/07/17 09:49
L8	30	1 same 3 same 4 same 5	US- PGPUB; USPAT	ADJ	ON	2008/07/17 09:49
L9	1116	polysiloxane same surfactant same nonionic	US- PGPUB; USPAT	ADJ	ON	2008/07/17 11:42
L10	225	polysiloxane same surfactant same nonionic and HLB	US- PGPUB; USPAT	ADJ	ON	2008/07/17 11:43
L11	0	adn polymeric film	US- PGPUB; USPAT	ADJ	ON	2008/07/17 11:43
L12	3	polysiloxane same surfactant same nonionic and HLB and polymeric film	US- PGPUB; USPAT	ADJ	ON	2008/07/17 11:43
L13	44	polysiloxane same surfactant same nonionic and HLB and filter	US- PGPUB; USPAT	ADJ	ON	2008/07/17 11:44
L14	22	polysiloxane same surfactant same nonionic and HLB and infrared	US- PGPUB; USPAT	ADJ	ON	2008/07/17 11:44
L15	3	polysiloxane surfactant same nonionic and HLB and infrared	US- PGPUB; USPAT	ADJ	ON	2008/07/17 11:45
L16	1	polysiloxane surfactant and infrared filter	US- PGPUB; USPAT	ADJ	ON	2008/07/17 12:00
L17	1	"20010005278"	US- PGPUB; USPAT	ADJ	ON	2008/07/17 12:05

L18	48	absorption layer same surfactant	US- PGPUB; USPAT	ADJ	ON	2008/07/17 12:15
L19	1168	surfactant same absoption layer or absorbing layer same dye and filter	US- PGPUB; USPAT	ADJ	ON	2008/07/17 12:59
L20	1186	surfactant same absoption layer or absorbing layer same dye and filter	US- PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/07/17 12:59
L21	63	surfactant same (absoption layer or absorbing layer) same dye and filter	US- PGPUB; USPAT; EPO; JPO	ADJ	ON	2008/07/17 13:00

## 7/17/2008 1:02:23 PM

C:\Documents\and Settings\pthompsonrummel\My Documents\EAST\Workspaces \10567761\_final.wsp